SEATTLE CITY LIGHT

MATERIAL STANDARD

STANDARD NUMBER:

PAGE:

DATE:

December 20, 1967 REV: August 20, 2002

## SIGN, DANGER **HIGH VOLTAGE** 7" X 10"



Danger Signs of the configuration shown shall be made of fiberglass of 1/16" minimum thickness. They shall conform to the applicable requirements of OSHA 1910.145, "Specifications for Accident Prevention Signs." The signs are for use on wood poles.

**Dimensions.** The sign dimensions shall be 7 by 10 inches, with radiused corners and with 1/4-inch hole in each corner. The signs shall be semiflexible for attaching to pole surfaces without cracking.

Packaging. The signs shall be packaged in accordance with the manufacturer's commercial practice to ensure safe delivery without damage.

Reference Specification: OSHA 1910.145, latest revision.

Stock Unit: EA

Stock Number: 765181

Approved Manufacturers: W. H. Brady/Signmark \*#20118339

Safety Sign Co. #07-01-002 "Plastron"

Electromark #4705-7x10-F

\*Brady special Seattle City Light number with 1/4-inch holes (Sign may have standard Brady number.).

ORIGINATOR	STANDARDS COORDINATOR	STANDARDS SUPERVISOR	UNIT DIRECTOR
Jem S. Horn	Charles L. Graffer	John Clima	Harder Juj.